INDEX

VOLUME 17, 1971

Index entries enclosed in quotation marks are complete titles of articles or books as they appeared in Data Processing Digest. Titles of periodicals are shown in capital letters. The numbers following the alphabetized entries indicate issue and page number of the Digest in which the item is found.

ACM publications and service guide, 2-34 ACM Seminars, 5-24 ADAPSO, 2-33; 10-38 ADP in Government, 2-34 ADP Newsletter, 11-20 "The Advantages and Disadvantages of Contracted EDP Service," 1-10 AED System, 8-33 "All About Programmable Communications Processors," 4-11 American Bankers Association, 1-22 THE AMERICAN COUNTY, 1-19 American National Standard Vocabulary for Information Processing, X3.12-1970, 3-25 Ampex Videofile, 3-15 Amstutz, Arnold E., 3-22 "Analysis, Design and Selection of Computer Systems," 5-20 "Annual Review of Information Science and Technology," 2-29 "ANS COBOL," 8-35 (ANSI) Flowcharting Standard, 6-20 ANSI-NOPMS Standards, 6-20 anthology, 3-18 APL, 6-21 "The Application and Reliability of the Self-Checking Digit Technique," 12-11 "Applications of Decision Tables," 1-16 applications text, 9-30 aptitude tests, 2-32 "As Good as New," 2-25 "As Modems Begin to 'Disappear'," 2-14 "The Assault on Privacy," 2-28 "Assemblers and BAL," 6-16 Association of Computer Programmers and Analysts, 9-36 "At the Source," 7-38 Atkins, William, 3-21; 9-32 Auerbach, Isaac L., 6-1 Auerbach Technology Evaluation Service, 8-35 "Auerbach Terminal Equipment Digest -Revised Edition," 12-17 THE AUSTRALIAN COMPUTER JOURNAL, 1-20 automatic tape library control, 4-27 **AUTOMATION, 8-30** "Automation and Alienation: A Study of Office and Factory Workers," 6-16 "Automation Management, The Social Perspective," 4-22 "Automation of System Building," 10-29 "Automated System Analysis," 10-27 Aydelotte, Walter M., 9-17 Bain, Dennis A., 6-6

BAL, 6-16

banking, 1-15

BANKING . . . THE JOURNAL OF THE AMERICAN BANKER'S ASSOCIATION, Bargh, J. K., 2-23 Barrodale, Roberts, and Ehie, 9-30 **BASIC**, 2-33 "Basic BASIC," 2-27 "Basic Fortran IV Programming," 7-40 "Batch Job Processing on Minicomputers May Prove Cheaper Than Time-Sharing," "Batch or Real-Time Processing?" 11-27 Becker, Joseph, 4-23 behavorial study of computer use, 2-29 Bentor, William K., 7-42 betting systems, 4-28 Beyer, Jack A., 5-17 bibliography, 3-26; 4-24 "A Bibliography of Selected Rand Publications on Computing Technology," Bird, Michael G., 7-32 Black, Fischer, 10-26 Blasdell, Jon, 2-14 Bolz, Roger W., 4-22 Bonn, Theodore H., 8-18 Booth, Taylor L., 6-14 Bosomworth, Kenneth G., 2-13 Brandon, Dick, 10-38 Braun, Robert H., 6-11 Broecker, David, 5-15 Brooks, Frederick P., Jr., 10-31 Brown, E. G. Jr., 1-10 Brown University, 6-3 Bugs and Looops, 1-23 Bunker-Ramo small computer, 1-21 Burlington Northern Railroad, 6-12 business administration schools, 1-21 **BUSINESS AUTOMATION, 4-29 BUSINESS AUTOMATION NEWS ANALYSIS EDITION, 2-31** business uses of computers, 7-42 "... But the Ambivalence Lingers On," 3-16 CAI REPORTER, 3-24 CALL contract, 2-33 capitalization of software, 12-21 "Career Paths in Systems and Data Processing," 8-25 careers in government data processing, 4-19 "Careful Planning Can Cut Costs of COM," 12-4 Carey, D. L., 11-29 Carter, Norman H., 9-28 Cashman, Thomas and William Keys, 8-26 CCM Information Corp., 8-34 Chapin, Ned, 5-14

Chartrand, Robert L., 11-36 check digits, 12-11 checks (bank), 4-28 chess contest, 1-23 CIM, 12-4 "Cities/Computers/Citizens," 11-36 city government EDP, 11-36 Clark, Stephen H., 2-14 Clarke, Lawrence J., 8-19 Clifton, D. H., 2-29 Coan, James S., 2-27 COBOL, 3-24; 7-1, 43; 8-33, 35 COBOL debug package, 6-21 COBOL debugging, 4-26 COBOL preprocessors, 3-25 "Cobol Shorthand Converters," 2-16 COBOL standards, 9-35 "Cobol Support Packages . . . Programming and Productive Aids," 7-1; 8-1; 9-1; 10-1; 11-1 CODASYL, 4-25; 7-26; 8-32; 10-37 "CODASYL COBOL Journal of Development - 1970," 3-24 Cohn, Charles E., 12-14 college computers, 12-22 college graduates in data processing, 8-25 Collette, R. P., 9-22 COM, 2-1; 3-13; 7-32, 35; 9-29; 12-4 "COM Acceptance Tied to Users Technical Knowledge," 12-3 "COM at American Airlines," 5-16 "COM Glossary," 2-4 "COM at the National Bank of Detroit," 5-16 "COM Software Determines Compatibility with Existing CPU Tapes and Characters," 12-4 COM survey, 7-36 Commercial Programmer Qualification Exam, 9-36 "Commitment . . . the Unreachable Star?" 8-21 communications, 6-9 "Communications Message Switching - An Analysis," 9-17 communications terminals, 4-11 COMPUTER, 8-31 computer-access network, 7-17 COMPUTER AGE, 3-23 COMPUTER AIDED DESIGN, 8-31 computer-aided design, 4-21 "Computer-Assisted Instruction, Testing and Guidance," 4-22 "Computer-Based Management Information Systems," 1-18; 2-25 computer book catalog, 1-22 THE COMPUTER BULLETIN, 8-32

1971

"Computer Center Finance and Operation," "Computer Characteristics Review," 6-21 computer conversion, 4-1 "The Computer/Cost Confrontation," 5-4 computer directory, 6-19 COMPUTER DISPLAY REVIEW, 4-25 computer inefficiency, 11-20 computer input microfilm, 12-4 Computer Jobs Through Training, 5-24 computer manufacturers' plans, 2-33 COMPUTER AND MEDIEVAL DATA PROCESSING BULLETIN, 4-24 computer networks standards, 8-18 Computer Output Microfilm, 1-23; 3-13; 7-32; 12-3 "Computer Output Microfilm Systems," 2-1 computer program directory, 8-34 computer programming management, 3-21 computer projects, 3-6 "Computer Saturation Analysis," 10-25 Computer Sciences Corporation, 8-36 computer security, 5-18 "Computer Simulation of Competitive Market Response," 3-22 Computer Synectics, 8-33 computer time-sharing services, 3-26 "The Computer 'Troika'," 5-11
"Computerization in the Medium-Sized CPA Firm," 4-4 computerized elections, 12-21 "The Computerized Society," 7-41 "Computer's a Natural for Saving Resources," COMPUTERS AND AUTOMATION, 4-27 COMPUTERS AND EDUCATION, 4-24 "Computers, Communications, and the Public Interest," 8-29 computers in business, 3-21 "Computers in Knowledge-Based Fields," 5-20 "Computers: A Management Tool," 7-43 computing network, 7-18 COMPUTING NEWSLETTER FOR SCHOOLS OF BUSINESS, 1-21: 12-22 COMPUTING REPORT IN SCIENCE AND **ENGINEERING, 2-31** "Computing - A second Course," 8-27 "The Configurator: Today and Tomorrow," Connelly, William E., 12-11 "Considering Telecommunications? Select the Right Modem," 9-14 consultants, 2-21, 23; 4-15; 9-27 consulting engineering, 6-11 contracted EDP service, 1-10 contracts, 2-23 control, 8-31 "The Control of Large-Scale Software Projects," 3-4 conversion policies, 4-1 Cooke, John E. and Ted Kuchta, 2-17 costs, 5-4, 11, 18 costs and word lengths, 12-14 CPA computerization, 4-4

Crandall, Richard L., 5-1

credit management, 12-16

"Crisis in Data Communications," 1-1 Cross, Peter, 11-25 CRT terminals, 9-29 Cuadra, Carlos A., 2-29 curriculum recommendations, 2-34 Curtin, Paul, 12-4 Dartmouth College, 2-33 data base, 11-34, 39 data base management systems, 7-26; 8-32 data communications, 1-1; 2-13, 14; 9-29; 10-33: 12-19 "Data Communications," 11-29 data communications network, 7-23 data communications system, 7-21 DATA DYNAMICS, 9-36 data editing, 3-10 data entry, 12-1, 2 "Data Entry," 7-38
"Data Entry Techniques," 3-12 data input, 2-11; 12-4 data management, 7-27 "Data Management Fact and Fiction," 11-34 "Data Processing Administration," 9-33 "Data Processing & Computer Programming," 8-26 data processing management, 3-1; 8-21; 12-15 Data Processing Management Association, 3-26 **DATA SYSTEMS NEWS, 1-21** data transmission, 12-5 **DATAMATION Industry Directory, 8-37** DATAWEEK, 1-20 Davenport, William P., 12-19 Davis, Gordon B., 8-26 "Dealing With Technological Change," 12-18 Dearden, John, Warren McFarlan and William Zani, 5-21 decision making, 5-8 "Decision Table for Engaging a Consultant," "Decision Table Software," 1-16 "Decision Table Translators . . . Generating COBOL Logic Statements," 11-1 DECISIONS IN COMPUTER MANAGEMENT, 3-23 "Dedicated Application Computer Marketplace," 8-34 definitions, 1-8 de Neufville, Richard and Joseph H. Stafford, 9-32 "Design of Sequential File Systems," 6-17 "The Design of the Management Information System," 6-15 Detroit voting experience, 12-21 Dickman, Robert A., 6-17 "Dictionnaire de l'Informatique," 12-17 Diebold Research Program, 1-21 DIGITAL COMPUTERS IN PROCESS CONTROL, 8-31 "Digital Networks And Computer Systems," directory of the EDP industry, 1-22 directory of information science curricula, "Directory of Systems Service Companies,"

"Discovering BASIC," 2-27 display devices, 4-25 Ditri, Arnold E., John C. Shaw and William Atkins, 9-32 Dixon, R. Doll, 12-5 "A Do-it-Yourself Feasibility Study Starting from Square One," 9-20 "Does COM Eliminate the Output Bottleneck?" 7-36 Dodd, M., 6-3 Donati, Frank R., 12-14 "DP Absolved for Gimbel's Ills," 8-21 Duffy, Frank G., 1-15 Dvorak Simplified Keyboard, 2-34 Eaves, T. J., 1-10 ECONOMIC COMPUTATION AND ECONOMIC CYBERNETICS STUDIES AND RESEARCH, 2-30 EDP ANALYZER, 12-1 EDP INDUSTRY REPORT, 2-33; 4-17; 9-19; 10-33, 35 "The EDP Manager - and the Computer Profit Drain," 3-2 EDP organization, 1-11 EDP service bureau, 6-21 "EDP Speeds Zale Openings," 1-13 "EDP Systems for Credit Management," 12-16 education, 1-21 education for DP management, 11-24 education in computer science, 4-20 education on computers, 4-24 "Education and Standards . . . The First Commitment, Part I," 8-1 "Education and Standards . . . The First Commitment; Part II: The Cobol Manual efficiency in old systems, 8-15 elections, 12-21 electrocardiogram analysis, 2-32 electronic calculators, 1-21 **ELECTRONICS MANAGEMENT ADVISORY SERVICE, 8-32** "Electrostatic Printer/Plotters for Small Systems," 7-24 "Elementary Computer Applications," 9-30 "Encyclopedia of Information Systems and Services," 12-17 engineering EDP, 1-14 engineering systems design, 9-32 equipment digest, 12-17 error control, 12-5, 7, 11 European Computer Industry, 8-36 "Evaluating COM Costs," 3-13 "Evaluating Key to Disk Systems," 9-22 "The Evaluation and Appraisal of Programmer's Performance," 12-14 "The Evaluation of a Large Computer System," 10-23 Evslin, Tom, 9-26 "Executive Involvement in EDP," 6-5 "Expanding Role of Small Computers,"

1-22

"Expanding Use of Computers in the 70's:

Markets . . . Needs . . . Technology," 8-28

"Expanding Use of Terminals," 5-12 extensible languages symposium, 8-36 facilities management, 7-29 "Facts and Fallacies in DP Management Education," 11-24 FCC decision on common carriers, 6-9 "FCC Decision Ushers in a New Age for Specialized Carriers," 10-33 "Feasibility Studies for the Selection of Computer Systems and Applications," 2-17 feasibility study, 9-20 "Feature Analysis of Generalized Data Base Management Systems," 8-32 "The Federal DP Career: Opportunity More Than Security," 4-19 Feingold, Carl, 8-26 Field, Peter, 11-26 file design, 11-39 file system design, 6-17 financial aspects of computer centers, 3-22 Finkelstein, C. B., 3-12 Flores, Ivan, 6-16 "The Flowchart Programming System," 6-3 flowcharting, 5-14 flowcharting standard, 6-20 Ford, Donald H., 7-40 **FORMAX**, 8-33 Forsyth, Daniel M., 12-4 FORTRAN, 7-40, 43 "Fortran IV and the IBM 360," 7-40 "Fortran IV, A Modern Approach," 7-40 fourth generation, 1-6 "The Fourth Generation," 6-18 Frank, Alan I., 2-10 Frank, Robert A., 6-10 Freed, Roy N., 2-23; 12-16 french dictionary of computer terms, 12-17 Friedman, Jerry, 9-28 "The Future of College Graduates in Data Processing," 8-25
"The Future of Computers and Management," 2-20 "Future Technology?" 6-23 game on computers, 1-23 GAMESMANSHIP, 1-20 "Generation IV: The Shape of Systems to Come," 1-6 "Generalized Input - Data Editing," 3-10 "Get More Computer Efficiency," 5-6 "Giant Computers," 8-34 Gildenberg, Robert F., 2-1 Gildersleeve, Thomas R., 6-17 Gimbel's credit problems, 8-21 Glaser, George, 8-21 glossary, 2-4 Golden Gate Systems, 11-38 Goldsworthy, A. W., 3-10 graphics, 4-21 Green, John, 6-7 Green, Robert, 4-4 Greenberger, Martin, 8-29 Greening, Harry B., 9-20 Gruenberger, Fred, 8-27, 28

"A Guide to Information Systems

Literature," 1-22

"A Guide to Packaged Systems," 8-30 Guise, Robert F. Jr., 8-23 Haavind, Robert, 8-13; 12-13 "Handbook of Data Processing for Libraries," 4-23 Hart, Diana, 3-17 Haslett, J. W., 9-27 Hatch, Harold F., 6-5 Hatfield Polytechnic, 2-33 Haverly Systems, Inc., 2-32 Hayes, Robert M. and Joseph Becker, 4-23 Head, Robert V., 8-30; 10-27 Hill, P. B., 3-4 Hobbs, L. C., 11-23 Holtzman, Wayne H., 4-22 Holz, Jean L., 7-40 Honeywell, 2-32 THE HONEYWELL COMPUTER JOURNAL, 12-12 Honeywell Institute of Information Sciences, 11-39 Honeywell 6000, 4-27 House, William C., 9-32 "How Good a Data Processing Manager Are You?" 12-15 "How to Buy Proprietary Software," 4-8 "How to Choose and Manage a Profitable Computer Project," 3-6 "How to Train Computer Systems Analysts," 6-17 "How Vulnerable is the Computer System?" 5-18 "The Hundred Million Dollar Baby Sitter," Hurtado, Corydon D., 5-8 Hudspeth, Edwin, 4-20 Husson, Samir S., 2-30 hybrid computers, 2-23 IBM competition, 4-17 IBM marketing, 6-22 "IBM 360 Assembler Language Programming," 6-15 "IBM's New Peripherals May be Too Much Competition for Competitors," 4-18 IEEE, 8-31 **IEEE Computer Society, 2-34** "Illinois Bell Withdraws ISAL Proposal," "Illinois Microfilms Its 'Wheel Book'," IMC JOURNAL, 12-19 "The Impact of Information Technology on Management Operations," 9-31 "Improvements in Data Entry, Part 2," 12-1 "In-House Versus Company Data Processing," 1-10 "Indexing is the Key to Retrieving Com-Stored Data," 7-32 **INDUSTRIAL ENGINEERING, 7-44 Industry Directory, 8-37** industry problems in the 70's, 10-38 Informatics-UCLA symposium, 8-28 "Information Analysis and Retrieval," 12-18 **INFORMATION AND CONTROL, 8-31**

INFORMATION PROCESSING LETTERS. 9-34 information retrieval, 7-32 information science, 2-29 information science curricula directory, 8-35 Information System Access Lines, 5-13; 6-10 information systems, 7-35 "Information Systems: Current Developments and Future Expansion," 4-28 information systems encyclopedia, 12-17 information technology, 9-31 "The Information Utility and Social Choice," 1-18 Infotech, 8-34 Infotech "State of the Art Reports," 6-18 input, 2-11; 3-10 "Inputting Data via Film Draws on OCR Technology," 12-4 INSTRUMENTATION TECHNOLOGY, 8-31 INSTRUMENTS AND CONTROL SYSTEMS, 6-20 intelligent terminals, 9-19 "Interactive Graphics for Computer-Aided Design," 4-21 "Internal Control of Real-Time Systems," 4-13 "The Internal Isolation of the DP Department," 3-1 "International Computer Industry," 6-19
"Introduction to Data Processing," 8-26 "Introduction to Electronic Computers," "Introduction to 'Feature Analysis of Generalized Data Base Management Systems'," 7-26 "An Introduction to Hybrid Computers," 2-23 inventory control, 1-13; 8-36 IRS on software costs, 6-22; 12-21 ISAL, 5-13; 6-10 **IIPDEC REPORT, 9-34** Joslin, Edward O., 5-20 Joss, John, 2-11 JOURNAL OF BUSINESS EDUCATION, 7-43 Kadin, Morris B., and Robert Green, 4-4 Kapur, Gopal K., 6-15 Karush, Arnold, 9-24 Katterjohn, John M., 11-27 Kaye, Donald, 8-25 Kearney Report, 6-6 A. T. Kearney and Co., Inc., 2-3 "Keep an Eye on Bell's ISAL Tariff," 5-13 Kent, Allen, 12-18 "Key-To-Address Transform Techniques: A Fundamental Performance Study on Large Existing Formatted Files," 6-3 key to disk systems, 9-22; 12-1, 2 Keys, William, 8-26 Killen, William J., 8-25 Kish, Joseph, 3-13; 7-38 Kleiman, Herbert S., 10-34 Kohn, C. E., 10-23 Kolker, Robert J., 3-8 Krauss, Leonard I., 1-18; 2-25

Information Management Inc., 8-33

Kruzas, Anthony T., 12-11 Kuchta, Ted, 2-17 **KWINDEX**, 11-38 Laske, Richard M., 4-15 law, 6-19 law and computers, 12-16 Lecht, Charles, 10-38 Lee, Ronald, 7-24 Lee, Wayne, 6-19 "Legal Aspects of Selected Issues in Telecommunications," 8-35 Legal Information Thru Electronics Systems (LITES), 11-39 library data processing, 4-23 LITE NEWSLETTER, 9-34 LITE System, 11-39 literature guide on bank systems, 1-22 Loss, Alan L., 10-26 "The Love and Care of Antique Systems," 8-15 Lum, V. Y., P.S.T. Yuen and M. Dodd, 6-3 Lundell, E. Drake, Jr., 4-19 MacLean, J. D., 2-20 mailgram service, 6-22 maintenance service, 3-17 "Maintaining Your Independence," 3-17 "Man-Computer Problem Solving," 2-29 management, 4-22; 6-5, 6 "Management Decision Systems," 5-21 management information systems, 1-18; 2-20, 25; 4-24; 6-15 "Management Innovation & System Design," 12-18 management newsletter, 8-32 management of data processing, 5-11 "Management Systems - Second Edition," management tool, 7-43 "Managing Computer-Based Information Systems," 5-21 "Managing Computer System Projects," 3-21 "Managing the EDP Function," 9-32 "The Many Faces of Microprogramming," 12-13 Mariethal, Louis B., 3-1 market simulation, 3-22 marketing, 8-34 MARKETING AND THE LAW, 6-19 marketing strategies, 10-35 markets and technology, 8-28 Martin, James, and Adrian R. D. Norman, 7-41 Mason, John O. Jr., and William E. Connelly, 12-11 "Mass Information Utilities and Social Excellence," 8-29 massive stores, 12-12 "Materials and Cases on Computers and Law," 12-16 Matthews, Don Q., 6-15 "Maturing Minicomputers," 9-27 McCracken, Daniel D., 3-16 McDaniel, Herman, 1-16 McGrath, James D., 7-36 McFarlan, Warren, 5-21

McManis, Gerald L., 2-21

medieval literature and history, 4-24 Meissner, Loren P., 7-40 memories, 12-12 Menkus, Belden, 11-35 MERC LOGON, 2-31 "The Merit of Regional Computing Networks," 7-18 Merritt, Michael, 4-19; 6-13 message switching, 9-17 meter reading, 3-18 Michener, James C., 6-3 microfilm, 1-22; 2-1; 5-15; 6-11; 12-3 microfilm standards, 4-26 microfilm survey, 7-35 **MICROGRAPHIC WEEKLY, 4-23** microprogramming, 12-13 "Microprogramming: Principles and Practices," 2-30 Miller, Arthur R., 2-28 "Minicomputer Timesharing: Filling the Cost Gap," 9-28 minicomputers, 1-21; 6-12; 7-17, 23, 24; 9-27, 28, 29; 12-7 MIS, 2-20, 25; 4-24 modems, 9-14 "Modern Data Communication," 12-19 modular memories, 12-12 modular programming, 12-9 "Modularity: The Key to System Growth Potential," 12-9 " 'Monumental Decisions' - or 'Regulatory Overkill?" " 6-9 Morton, Michael S. Scott, 5-21 MOS memories, 12-12 Motivational Communications Corp., 2-37 MSU BUSINESS TOPICS, 12-19 "Multi-Media Education for Data Processing," 5-17 multiplexing, 2-14 multiprogrammed systems, 10-26 MUNICIPAL FINANCE, 1-19 Myers, Charles A., 5-20 National Microfilm Association, 1-22 NCC INTERFACE, 12-20 "Need More Computer Power? Try Remote Batch," 2-13 Nestle, Elliot, 7-23 network-oriented project management systems, 6-20 Neuschel, Robert P., 6-6 "New Automatic Meter Reading System Uses Cruising Truck," 3-18 new equipment, 8-13 "A New Look at Training," 11-26 "New Power for Information Systems," Newport, Christopher B., 9-27 newspaper computer letter, 6-19 Nie, Norman, 1-18 Nielsen, Norman R., 7-18 Nordling, Karl, 9-15 Norman, Adrian R. D., 7-41 Norman, Janet L., 12-7 Obregon, Robert, 7-43

"OCR Market for the Seventies," 3-11 "Official Directory of Data Processing," 1-22 old equipment, 8-15 "On Line or Not?" 9-28 "On the Management of Computer Programming," 3-21 operations management, 5-6 "Optical Character Recognition (OCR)," 2-10 optical memory, 9-37 OPTIMUM . . . A FORUM FOR MANAGEMENT, 6-19 outside services, 1-10 "Over 100 Minicomputers to Help Operate Tymshare's Computer-Access Network," "Overcome the Communications Gap . . . An Approach to EDP Organisation," 1-11 packaged systems, 8-30 PACTS (Programmer Aptitude/Competence Test System), 2-32 Palmer, Leonard J., 3-22 Pantages, Angeline, 4-18 "The Part Time Computers," 6-6 Pearlman, Jack, 6-12 "Performance Measurement," 9-24 performance measurement, 3-24; 8-33 personnel, 8-25 "Personnel Implications For Business Data Processing," 6-17 "Perspectives on the Computer Revolution," 3-18 "Perspective on Flowcharting Packages," 5-14 Peterson, Norman D., 2-16; 8-17 Peterson, W. Wesley, and Jean L. Holz, 7-40 Pether, John, 11-21 phototypsetting, 4-27 Piasta, Frank, 7-24 Pitstick, Les, 12-15 planning by computer, 7-42 "Planning a Data Communications System: Quantifying Data Communications System Performance," 7-21 plotters, 7-24 "Policies That Aid Computer Conversions," "Policy Guidelines for Computer Science Education," 4-20 "A Practical Approach to Systems Training," 11-25 "Preparation for, and Implementation of Real Time Systems," 11-30 Prince, M. David, 4-21 printers, 7-24
"Printers – Part I: Medium and High-Speed
Printers," 4-12 privacy, 2-28 "Proceedings of the Seventh Annual Informatics-UCLA Symposium," 8-28 process control, 8-31 production control system, 8-36 products and services directory, 8-37

OCR, 2-10: 8-24: 12-4

"OCR in Banking," 1-15

professional standards, 9-36

professionalism, 11-20

program language, 6-21 program mix, 10-26 programmable communications processors, 4-11 programmer performance, 12-14 programmer test system, 2-32 programming, 6-3, 15 programming jobs, 9-26 programming languages, 4-25 project control, 1-11 project management, 3-4, 6, 21 proprietary software purchase, 4-8 public response to computers, 3-16 "Put Your Input-Output Cares in the Hands of a Mini," 6-12 Pylyshyn, Zenor W., 3-18 "A Quantitative Rule for the Use of Resources in a Multiprogrammed Computer System," 10-26 "A Quantitive Tool for Decision-Making," "Railroad Gets Management Aid With Time-Sharing," 6-12 RAILWAY SYSTEM CONTROLS, 12-20 Rand Corp., 12-22 RCA, 12-20 read only memories, 12-12 'The Real Cost of In-House Time-Sharing," 5-1 real-time processing, 11-27 real time systems, 4-13; 11-27, 30 record location, 6-3 "Records Handling: \$1,000,000 System," 3-15

'Reducing Telephone Network Errors," 12-7 remote batch, 2-13 remote batch terminals, 11-23 "Retention of Data . . . For the Long Term," 11-35 Reynaud, C. B., 11-24 Roberts, A. G., 5-3 "The Role of Computer Specialists in Contracting for Computers," 2-23 Rubin, Martin L., 9-33 "Rudiments of Fortran," 7-40 Ruth, Com. Stephen R., 8-15 Sackman, Harold, 2-29; 8-29 Sackman, Harold, and Norman, Nie, 1-18 "SAFE-O-MATIC," 5-25 salary study, 6-13 Sayani, Hasan, 10-29 scheduling, 5-6 Schoderbek, Peter P., 9-32 Schroeder, Walter J., 3-2, 6 Scott, Ellis L., and Roger W. Bolz, 4-22 security, 5-18 security audit, 4-26 "Selecting an Error Control Technique," 12-5 "Selecting a Multiplexer," 2-14 "Selecting Your Computer Consultant," self-checking digits, 12-11

sequential file maintenance, 8-17

service bureaus, 9-29; 10-38

service companies, 1-10

Shaw, John C., 9-32 Shaw, John C., and William Atkins, 3-21 Shaw, Roy G., Jr., 11-30 Sheinberg, Israel, 3-11 Shepard, Jon M., 6-16 shipping data, 6-12 "The Shorthand . . . Something for the Programmer and the Manager," 10-1 "Should a Consultant be Your Guide Through EDP Country?" 4-15 SIGPLAN, 4-25; 8-36 Silver, Edward A., Alan L. Loss and Fischer Black, 10-26 SIMSCRIPT II PLUS, 1-22 SIMULATION, 1-19 Simulation Associates, Inc., 1-22 SIMULATION COUNCIL PROCEEDINGS, 3-23 SIMULATION IN THE SERVICE OF SOCIETY, 5-23 SJCC Proceedings, 11-38 small business computers, 8-35 small computer market, 10-35 small computers, 10-34 "Small Firm Computer Use," 6-11 **SMIS NEWSLETTER, 4-24** Smith, Robert E., 2-27 social aspects of computers, 8-29 social change, 1-18 social implications of computers, 4-27 society and computers, 3-16; 7-41 Software, 1-21; 2-16 software acquisition in government, 3-26 software buying, 4-8 software delays, 10-31 software for NASA, 6-22 software package market, 3-25 SOFTWARE-PRACTICE & EXPERIENCE, 9-33 software projects, 3-4 SOVIET CYBERNETICS REVIEW, 5-22 "Speed Tests, Costs, and Word Length," 12-14 Speigel, Mitchell, 1-6 "A Squint at OCR," 8-24 Stafford, Joseph H., 9-32 "A Standard Approach to Systems Analysis," 6-7 "A Standard for Computer Networks," 8-18 "A Standard Pattern for Sequential File Maintenance," 8-17 "Status Report," 8-23 Stiefel, Malcolm L., 4-12 Stimler, Saul, 7-21 stored program controllers, 4-11 "Study Shows Salary Drop for New Jobs," 6-13 " 'Subtle' Price Change Thwarts 370 Lessors," 4-19 SUM (System Utilization Monitor), 3-24 supermarkets, 2-32 survey of computer utilization, 3-2 "Survey Results," 9-29

Sutherland, John W., 4-5

Synetics Company, 2-32

system analysis, 6-7; 10-27

1971

system analysis education, 5-17 'System Analysis for Business Data Processing," 2-29 system building, 10-29 system design, 9-28; 12-9, 18 system improvement, 10-23 system performance, 10-23 'Systems Analysis for Engineers and Managers," 9-32 systems analysts, 6-17 systems analysts training, 12-22 systems development, 8-19; 11-38 systems training, 11-25, 26 "Tackling Transmission Errors in Telecommunications," 9-15 Taliaferro, W. M., 12-9 TASK/MASTER, 1-21; 11-38 technological change, 12-18 "Technology and the Future," 6-1 Teichroew, Daniel, and Hasan Sayani, 10-29 telecommunications, 8-35; 9-14, 15 Telemed Corporation, 2-32 telephone network errors, 12-7 terminals, 5-12; 9-19; 11-21 terminals for interfacing, 9-28 "Terms: Some Old, Some New, for the Next Generation," 1-8 text books, 2-27; 6-14, 15; 7-40, 42; 8-26, Theis, D. J., and L. C. Hobbs, 11-23 Thorne, Jack F., 4-13 "Three Keys to Data Input: Punch, Tape, Disc," 2-11 "Three Key-to-Disk Experiences," 12-2 "370 Purchase-Lease Ratio Seen Threat," THRUPUT, 5-23 time-sharing, 5-1, 24; 9-36 time sharing industry, 8-23 "Time-Sharing - How It's Solving Business and Engineering Problems," 5-3 "Time-Sharing: The Jury is Still Out," 7-16 "Time-Sharing Services - Region I," 3-8 time sharing vs batch processing, 2-29 Tiresias, J. P., 8-24 TOMORROW'S NEWSPAPER, 6-19 Toombs, Robert, 9-14 top management, 8-21 Total COBOL Capability, 8-33 traffic monitor, 2-32 training course on file design, 11-39 training for systems analysts, 11-25, 26 transform, 6-3 transmission errors, 9-15; 12-5, 7 Treanor, Richard G., 11-34 "Trends in Data Management, Part I," 7-27 "Trends in Remote-Batch Terminals," 11-23 Turnkey Systems, Inc., 1-21; 11-38 **TYMNET, 7-17** Tymshare, Incorporated, 7-17 typewriter keyboard design, 2-34 "Unemployment in Wonderland," 9-26 "Unleashing Computer Power," 6-6 urban computer use, 11-36 "The Use of the Computer in Planning," 7-42 "The Use of Computers in Business Organizations," 3-21; 7-42 used computers, 2-25; 5-19; 11-39 "Used Computers: Second Hand But Not Second Best," 4-10 "A User's Guide to System Evolution," 8-13 "The Uses of Microfiche," 5-15 "Using Small Computers in Data Communications Networks," 7-23 van der Aa, H. J., 4-24 wehicle records, 6-11 Vickers, Frank D., 7-40

Videofile system, 3-15
Walker, William, 10-25
Weinwurm, George F., 3-21
Welke, Larry A., 4-8
WEMA PERSPECTIVE, 5-22
"What to Look For," 11-21
"What You Should Know About Used
Computers," 5-19
Whiteside, C. D., 12-16
"Who's Who in Computers and Data
Processing 1971," 8-34
"Why is Software Late?" 10-31

"Why Plan for Systems Development?" 8-1-Wiley Systems, 11-38
Williams, Commander W. R., 1-11
Wilson, Ira G. and Marthann, 12-18
WIMMIX, 3-26
Wineke, Joseph K., and Mitchell Speigel, 1-6
Withington, Frederic G., 3-21; 7-42
Wood, Mark, 12-4
Wood, Mark, 12-4
World Trade Center, 2-33
Yuen, P. S. T., 6-3
Zani, William, 5-21

RESOURCE

The periodicals listed below are regularly reviewed by Data Processing Digest. For reprints of original articles, write to the appropriate publisher. Books reviewed in DPD may be ordered from your nearest technical book store.

- The Accountant, 151 Strand, London WC2, England
- Accounting Review, Curtis Reed Plaza Menasha, Wisconsin 54952
- Administrative Management, 51 Madison Ave., New York, N.Y. 10010
- ADP Newsletter, The Diebold Group, 430 Park Ave., New York, N.Y. 10022
- Advertising Age, 740 Rush St., Chicago, Ill. 60611
- AEDS Journal, 1201 16th St., N.W. Washington, D.C. 20036
- AEDS Monitor, 1201 16th St., N.W. Washington, D.C. 20036
- Air Conditioning, Heating & Refrigeration, P.O. Box 6000, Birmingham, Mich, 48012
- American City, 757 Third Ave., New York, N.Y. 10017
- American County Government, 1001 Conn. Ave., N.W. Washington, D.C. 20036
- American Gas Association Monthly, 1515
 Wilson Blyd., Arlington, Va. 22209
- Wilson Blvd., Arlington, Va. 22209
 American Management Association, 135 W.
- 50th St., New York, N.Y. 10020 American Scientist, 155 Whitney Ave., New Haven, Conn. 06510
- Armed Forces Comptroller, Box 68 Arlington, Virginia 22210
- The Arthur Young Journal, 277 Park Ave., New York, N.Y. 10017
- Australian Computer Journal, P.O. Box 150, Kingston, ACT 2604, Australia
- Automation, Penton Building, Cleveland, Ohio 44113
- Bank Administration, P.O. Box 500, Park Ridge, Illinois 60068
- Bank Automation Newsletter, 89 Beach St., Boston, Mass. 02111
- Banking, 1120 Connecticut Ave. N.W.
- Washington, D.C. 20036
 Behavioral Science, Mental Health Research
 Institute, University of Michigan, Ann
- Arbor, Michigan 48104 Best's Review, Columbia Turnpike, Box 232, Rensselaer, N.Y. 12144
- Burroughs Clearing House, P.O. Box 418, Detroit, Michigan 48232
- Business Abroad, 466 Lexington Ave., New York, N.Y. 10017
- Business Automation, Hitchcock Bldg., Wheaton, Illinois 60187

- Business Horizons, Graduate School of Business, Indiana University, Bloomington, Indiana 47401
- Business Management, 22 W. Putnam Ave., Greenwich, Connecticut 06830
- Business Topics, Bureau of Business and Economic Research, Michigan State University, East Lansing, Mich. 48823
- California Management Review, 2223 Fulton St., Berkeley, California 94704
- Canadian Chartered Accountant, 250 Bloor St., E., Toronto E, Ontario, Canada
- Canadian DataSystems, 481 University Ave., Toronto 2, Ontario, Canada
- Chain Store Age, Executive Edition, 2 Park Ave., New York, N.Y. 10016
- Cities and Villages, 60 E. Broad St., Columbus, Ohio 43215
- College and University Business, 1050 Merchandise Mart, Chicago, Illinois 60654
- Columbia Journal of World Business, 408 Uris Hall, Columbia University, New York, N.Y. 10027
- Communications News, 402 W. Liberty Dr., Wheaton, Illinois 60187
- Communications of Association for Computing Machinery (ACM), 1133 Ave. of the Americas, New York, N.Y. 10036
- Composition Information Services Newsletter, 6331 Hollywood Blvd., Los Angeles, California 90028
- Computer Aided Design, 33-39 Bowling Green Lane, London EC1, England
- The Computer Bulletin, The British Computer Society, Ltd., 23 Dorset Square, London, NW1, England
- Computer Decisions, 50 Essex St., Rochelle Park, New Jersey 07662
- Computer Design, Professional Building Baker Ave., W. Concord, Mass. 01781
- The Computer Journal, The British Computer Society, Ltd., 23 Dorset Square, London, NW1, England
- Computer, IEEE, 8949 Reseda Blvd. #202, Northridge, California 91324
- Computer Weekly, Dorset House, Stamford St., London SE1, England
- Computers and Automation, 815 Washington Street, Newtonville, Mass. 02160
- Computers and the Humanities, Queens College, Flushing, N.Y. 11367

Computerworld, 797 Washington St., Newton, Mass. 02160

Computing Newsletter, University of Colorado, Colorado Springs, Colo. 80907 Computing Report, IBM Corp., 112 East Post

Rd., White Plains, N.Y. 10601

Computing Reviews, 1135 Avenue of the Americas, New York, N.Y. 10036

Computing Surveys, 1133 Ave. of the Americas, New York, N.Y. 10036

Construction Review, Bureau of Domestic Commerce-742, U.S. Dept. of Commerce, Washington, D.C. 20230

Continuing Education, Data Bases Div., 101 N. 33rd St., Philadelphia, Pa. 19104

Control and Instrumentation, 28 Essex St., Strand, London, WC2, England

Cost and Management, 154 Main Street, E., Hamilton, Ontario, Canada

Credit & Financial Management, 44 E. 23rd St., New York, N.Y. 10010

Credit Union Executive, P.O. Box 431, Madison, Wisconsin 53701

Credit World, 375 Jackson Ave., St. Louis, Missouri 63130

Data Base, c/o ACM, 1133 Ave. of the Americas, New York, N.Y. 10036

Data Dynamics, 134 N. 13th St., Philadelphia, Pa. 19107

Data Management, 505 Busse Hwy., Park Ridge, Ill. 60068

Data Processing in New Zealand, C.P.O. Box 1614, Auckland, N.Z.

Data Processor, 112 East Post Road, White Plains, New York 10601

Data Systems, Mercury House, 103-119 Waterloo Road, London SE1, England

Data Systems, P.O. Box 7387, Philadelphia, Pennsylvania 19101

Datamation, 94 S. Los Robles Ave., Pasadena, Calif. 91101

Dataweek, Mercury House, Waterloo Rd., London SE1, England

Department Store Management, 10 E. 40th St., New York, N.Y. 10016

St., New York, N.Y. 10016 Dun's Review, P.O. Box 3088, Grand

Central Station, New York, N.Y. 10017 Editor and Publisher, 850 Third Ave.,

New York, N.Y. 10022 EDP Analyzer, 925 Anza Ave., Vista, California 92083

EDP Europa Report, IDC Europa Ltd., Grays Inn Rd., London WC1X8TL, England

EDP Industry Report, P.O. Box 1, Newtonville, Mass. 02160

The Federai Accountant, 727 S. 23rd St., Arlington, Va. 22202

Finance, P.O. Box G. Lenox Hill Sta., New York, N.Y. 10021 Financial Executive, 50 W. 44th St., New York, N.Y. 10036

Forbes, 60 Fifth Ave., New York, N.Y. 10011

Government Data Systems, 200 Madison Ave., New York, N.Y. 10016

Graphic Communications Weekly, 6331 Hollywood Blvd., Los Angeles, California 90028

Harvard Business Review, Soldiers Field Station, Boston, Mass. 02163

Honeywell Computer Journal, 60 Walnut St., Wellesley, Mass. 02181

Hospital Administration, 840 North Lake Shore Dr., Chicago, Illinois 60611

Hospital Forum, 4777 Sunset Blvd., Los Angeles, California 90027

Hospitals, 840 N. Lake Shore Drive, Chicago, Illinois 60611

IAG Journal, Stadhouderskade 6, Amsterdam 13, Netherlands

IBM Journal of Research and Development, 590 Madison Ave., New York, N.Y. 10022

IBM Systems Journal, same address as above Industrial Design, 18 E. 50th St., New York, N.Y. 10022

Industrial Engineering, 345 E. 47th St., New York, N.Y. 10017

Industrial Management, Mercury House, 103-119 Waterloo Rd., London SE1, England

Industrial Medicine and Surgery, P.O. Box 546, Miami, Fla. 33156

Industrial Research, Industrial Research Bldg., Beverly Shores, Md. 46301

INFOR, Journal of CORS, P.O. Box 2225, Sta. D., Ottawa, Ontario, Canada

Information and Control, 111 Fifth Ave., New York, N.Y. 10003

Information and Records Management, 41 East 28th St., New York, N.Y. 10016

Information Retrieval & Library Automation Lomond Systems, Inc. Mt. Airy, Maryland 21771

Information Week, 288 Park Ave., West, Elmhurst, Ill. 60126

Inland Printer/American Lithographer, 300 W. Adams St., Chicago, Illinois 60606

Innovation, Technology Communications, Inc., 265 Madison Ave., New York, N.Y. 10016

INSPEC, Station House, Nightingale Rd., Hitchin Herts, SG5 1RJ, England

Instrumentation Technology, 400 Stanwix St., Pittsburgh, Pa. 15222

Instruments and Control Systems
One Decker Square, Bala-Cynwd, Pa. 19004

The Internal Auditor, 170 Broadway, New York, N.Y. 10038

International Computation Center Bulletin, Casella Postale N. 10053, zona del E.U.R., Rome, Italy International Office Machines Research, Inc., Postbus 378, Amsterdam, Holland

Interpreter, 1005 W. 39th St., Kansas City, Mo. 64111

Journal of Accountancy, 666 Fifth Ave., New York, N.Y. 10019

Journal of American Society of Information Sciences, Suite 804, 1140 Connecticut Ave. N.W., Washington, D.C. 20036

Journal of Business, School of Business, University of Chicago, Ill. 60637 Journal of Business Education, 15 South

Franklin St., Wilkes-Barre, Pa. 18701 Journal of Data Education, 2-76 Union, Northfield, Vermont 05663

Journal of Documentation, 3 Belgrave Sq., London SW1, England

Journal of Educational Data Processing, P.O. Box 2995, Stanford, Calif. 94305

Journal of Marketing, American Marketing Association, 230 N. Michigan Ave., Chicago, Illinois 60601

Journal of Marketing Research, 230 N. Michigan Ave., Chicago, Ill. 60601

Journal of Micrographics, Ste. 1101, 8728 Colesville Rd., Silver Spring, Md. 20910

Journal of Purchasing, 11 Park Place, New York, N.Y. 10007

Journal of Systems Management 24587 Bagley Rd., Cleveland, Ohio 44138

Jurimetrics Journal, 1155 E. 60th St., Chicago, Illinois 60637

Law and Computer Technology, 839-17th St., N.W., Hill Bldg., Washington, D.C. 20006

Life Association News, 1800 H St., N.W. Washington, D.C. 20006

Lybrand Journal, 60 Broad St., New York, N.Y. 10004

Management Accounting, 909 Third Ave., New York, N.Y. 10022

Management Adviser, 666 Fifth Ave., New York, N.Y. 10019

Management Controls, Peat, Marwick, Mitchell & Co., 345 Park Ave.,

New York, N.Y. 10022 Management in Action, P.O. Box 109, Croydon, CR9-1QH, England

Manufacturing Engineering and Management, 20501 Ford Rd., Dearborn, Mich. 48128

Micrographic Weekly, 6331 Hollywood Blvd., Los Angeles, Calif. 90028

Modern Data, 3 Lockland Ave., Framingham, Mass. 01701

Modern Materials Handling, 221 Columbus Ave., Boston, Mass. 02116 Modern Office Procedures, 614 W. Superior Ave., Cleveland, Ohio 44113

Modern Railroads, 5 S. Wabash Ave., Cleveland, Illinois 60603

Municipal Finance, 1313 E. 60th St., Chicago, Illinois 60637

Nation's Schools, 230 W. Monroe St., Chicago, Ill. 60606

NBS Technical News Bulletin, Supt. of Documents, U.S. Gov't. Printing Office, Washington, D.C. 20402

The Office, 1200 Summer St., Stamford, Conn. 06904

Office Products, Hitchcock Bldg., Wheaton, Ill. 60187

Office Equipment & Methods, 481
University Ave., Toronto 2, Ontario,
Canada

Optimum, Rm. 523, Tower A. Place de Ville, Ottawa 4, Ontario, Canada

Personnel, American Management Association, 135 W. 50th St., New York, N.Y. 10020

Personnel Journal, 100 Park Ave., Swarthmore, Pa. 19081

Physicians Management, Suite 1330, 1603 Orrington Ave., Evanston, Ill. 60201

The Practical Lawyer, American Law Institute, 4025 Chestnut St., Philadelphia, Pennsylvania 19104

Price Waterhouse Review 60 Broad St., New York, N.Y. 10004

Production, Box 101, Bloomfield Hills, Michigan 48013

Program: News of Computers in Libraries, ASLIB, 3 Belgrave Sq., London SW1, England

Public Personnel Review, 1313 E. 60th St., Chicago, Illinois 60637

Public Power, 2600 Virginia Ave., N.W. Washington, D.C. 20037

Publishers' Weekly, 1180 Avenue of the Americas, New York, N.Y. 10036

Purchasing, 205 E. 42nd St., New York, N.Y. 10017

Quality Management and Engineering, Hitchcock Publishing Co., Hitchcock Building, Wheaton, Ill. 60187

Quality Progress, 161 W. Wisconsin Ave., Milwaukee, Wisconsin 53203

Railway Age, 350 Broadway, New York, N.Y. 10013

Railway System Controls, 29 E. Madison St., Chicago, Ill. 60602

Sales Management, 630 Third Ave., New York, N.Y. 10017

S.A.M. Advanced Management Journal, 1472 Broadway, New York, N.Y. 10036

- Savings and Loan News, 111 E. Wacker Dr., Chicago, Illinois 60601
- Science, 1515 Masschusetts Ave., N.W. Washington, D.C. 20005
- Science and Technology, 114 Manhattan St., Stamford, Conn. 06902
- School Progress, 481 University Ave., Toronto 2, Ontario, Canada
- Simulation, P.O. Box 2228 La Jolla, California 92037
- Sloan Management Review, M.I.T., Cambridge, Mass. 02139
- Software Age, 2211 Fordem Ave., Madison, Wisconsin 53701
- The Spectator, Chestnut and 56th St., Philadelphia, Pennsylvania 19139
- Stores, 100 W. 31st Street, New York, N.Y. 10001
- Systemation, Box 730, Colorado Springs, Colorado 80901
- Systems Technology & Science for Law Enforcement & Security, Lomond Systems, Inc., Mt. Airy, Md. 21771

- Technology Review, M.I.T., Rm. E19-430, Cambridge, Mass. 02139
- Telecommunications, Horizon House, 610 Washington Street, Dedham, Mass. 02026
- Thruput, Ste. 1500, 2 Penn Plaza, New York, N.Y. 10001
- Tooling & Production, 13601 Euclid Ave., Cleveland, Ohio 44112
- Traffic Engineering, 2029 K St., N.W., Washington, D.C. 20006
- Traffic World, 815 Washington Bldg., Washington, D.C. 20005
- Urban & Social Change Review, Inst. of Human Sciences, Boston College, Chestnut Hill, Mass. 02167
- U.S. News & World Report, 2300 N St., N.W., Washington, D.C. 20037
- Vend, 2160 Patterson St., Cincinnati, Ohio, 45214
- Visible Language, Cleveland Museum of Art, Cleveland, Ohio 44106

XUI

KEY BOOKS **FOR** DATA **PROCESSING** MANAGEMENT

Special reports published by **Data Processing** Digest . . .

MANAGEMENT SCIENCE SELECTIONS

by Roger L. Sisson with Harry F. Sieber and Rhoda P. Nagin.

The second edition of this popular series on the management sciences is written for the manager, not the mathematician. Price: \$7.50 (plus 38c sales tax per copy for California residents only). Chapter titles are:

The State of the Art Mathematics—Who Needs It? Hurry Up and Wait Hurry Up and Wait, Part II Bayesian Decision Theory The Vexing Job Shop Decomposition and Decentralization Behavioral Science in Management Decision-making Revisited Game Theory



DATA PROCESSING

EFFECTIVE PROGRAM DEVELOPMENT: CHOICES McGEE HEAD

DATA PROCESSING ...

practically speaking edited by Fred Gruenberger and Stanley M. Naftaly.

This is written for management faced with converting from their present system to a new generation computer. Price: \$11.25 (plus 56c sales tax per copy for California residents only). Chapters and their authors

How Do We Get from Here to There?

Naftaly and Gruenberger Computer Economics, Richard H. Hill Equipment Selection, Richard G. Canning

Vendor Relations, Fred Gruenberger The Consultant's Role, Charles P. Lecht Transition and Conversion,

I. H. Herrett Personnel Selection,
Robert M. Gordon
How to Pick a Programming

Language, Stanley M. Naftaly Training and Education in

EDP. M. H. Schwartz Documentation for Computer

Applications, Solomon L. Pollack Planning for Computer Hardware Innovations, Roger L. Sisson

The Future of Software, Mark I. Halpern

Mark I. Halpern
The Role of the Literature,
William C. McGee
How to Select a Consultant,
E. Michael Shays
Management Planning for the Computer Utility, Frank R. Heath

Introduction and Conclusions, Howard Bromberg

ORDER FROM

Data Processing Digest, Inc.

6820 LA TIJERA BOULEVARD, LOS ANGELES. CALIFORNIA 90045

THE EDP **PEOPLE PROBLEM**

edited by Fred Gruenberger

The number one problem in EDP management is personnel. In this book, twelve professionals discuss the selection, training, and management of the unique personalities who people our computer organizations. Price: \$12.00 (plus 60c sales tax per copy for California residents only). Chapters and their authors

People Are the Problem and the Solution, Fred Gruenberger Problems and Solutions Relating to Other People,

George Glaser
Identifying Potential Talent,
Robert N. Reinstedt
Formal Production of Trained

and Educated People, Fred Gruenberger Private EDP Schools: The Positive View.

Leon Cooper A Newcomer Looks at the Field. Edward A. Ryan On-the-Job Training, Robert R. White

Managing an Acre of

Programmers, N. E. Willmorth People Problems in

Government EDP Work, Carl E. Diesen Management: Their Unique Problems, Norman H. Carter Women in Electronic Data

Processing, Virginia Goddard Mervel Continuing Education and the ACM Professional Development Program, James M. Adams, Jr.

EFFECTIVE PROGRAM DEVELOPMENT: THE CHOICES

edited by William C. McGee

Ten experts in the program-ming field discuss the choices facing the data processing manager in setting up the programming effort. Price: \$12.00 (plus 60c sales tax per copy for California residents only). Chapters and their authors

What's the Problem? William C. McGee
The Packaged Program,
Robert V. Head
The Role of the Generalized Program, Harry Tellier

Harry Tellier
Is Assembly Language
Programming Passe?
Ascher Opler
COBOL, PL/I or What?
Raymond J. Rubey
Expressing Program Logic,
Michael Montalbano

Online vs. Offline Programming, Harold Sackman

Organizing and Managing the Programming Effort, Marvin Howard What Are the Answers? Christopher J. Shaw